

Title (en)

Social networking grouping hierarchy

Title (de)

Soziale Netzwerkgruppierungshierarchie

Title (fr)

Hierarchie de groupage de réseau social

Publication

EP 2587763 A1 20130501 (EN)

Application

EP 12006969 A 20121008

Priority

- US 201161545147 P 20111008
- US 201213342301 A 20120103
- US 201213351822 A 20120117
- US 201213408986 A 20120229
- US 201213436557 A 20120330

Abstract (en)

A social networking environment enables interaction between social networking (SNET) groups. Some interactions between SNET groups can include docking various SNET groups based upon interactions between a member and some part of a social network. Various hierarchies of social networking infrastructure can enable hierarchical interactions between social devices, SNET groups, and other elements associated with various social networking infrastructures. Capabilities provided by various elements in various SNET infrastructures can be docked to create combined SNET groups, and capabilities provided by an SNET group can be accessed via interaction with a representative view of the capabilities. Various interactions can be managed based upon inputs, trigger events, authorizations, and the like provided by various processing systems, devices, members, or the like. Various interactions can enable members associated with an SNET infrastructure to access capabilities provided by an SNET group via a docked SNET group.

IPC 8 full level

H04L 29/08 (2006.01); **G06Q 10/10** (2012.01); **H04W 4/20** (2009.01)

CPC (source: EP US)

G06Q 50/01 (2013.01 - EP US); **H04L 67/306** (2013.01 - EP US); **H04L 67/303** (2013.01 - EP US)

Citation (search report)

- [X] US 2011153740 A1 20110623 - SMITH ANDREW BRYAN [US], et al
- [X] US 2008222308 A1 20080911 - ABHYANKER RAJ VASANT [US]

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 2587763 A1 20130501; US 2013091211 A1 20130411; US 2015326626 A1 20151112; US 9060036 B2 20150616

DOCDB simple family (application)

EP 12006969 A 20121008; US 201213436557 A 20120330; US 201514738382 A 20150612